WEST Search History http://westbrs:8002/bin/gate.exe?f=shist&state=8g8ns

DATE: Wednesday, July 24, 2002

| Set Name side by side | | Hit Count S | et Nam result s |
|--------------------------|---|-------------|--------------------|
| DB=US | SPT,PGPB,DWPI; PLUR=YES; OP=OR | | |
| L4 | 4654867.pn. | 2 | L4 |
| L3 | (data near2 transfer\$).ab. and hub near3 access\$ and hub near3 connect\$ near3 (access\$ or station or terminal) and (@ad<=19990726) and base near2 station | 2 | L3 |
| L2 | data and hub near3 connect\$ near3 (access\$ or station or terminal) and hub near3 transceiver and (@ad<=19990726) and base near2 station | 2 | L2 |
| L1 | 4654867.pn. | 2 | L1 |

END OF SEARCH HISTORY

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|-----------|------------------|
| 1 | 20 | (370/342,390,352,425,465,466,235.ccls. or 370/\$.ccls.) and lan and hub | USPAT; | 2002/07/24 10:30 |
| | | and access near3 point and base near2 station | US-PGPUB; | |
| | | - | DERWENT | |

| | U | 1 | Document ID | Issue Date | Page s | Title | Current OR | Current XRef |
|----|---|---|-------------------------|------------|-----------|---|-----------------|--|
| 1 | × | | US 20020027894 A1 | 20020307 | 37 | Generation broadband wireless internet, and associated method, therefor | 370/388 | 370/408 |
| 2 | × | | US 5923702 A | 19990713 | 15 | Frequency hopping cellular LAN system | 375/133 | 370/3112 |
| 3 | × | | US 6377548 B1 | 20020423 | 57 | Method for admitting new connections based on measured quantities in a multiple access system for communications networks | 370/233 | 370/234; 370/235; 370/349; 370/442 |
| 4 | × | | US 6327254 B1 | 20011204 | 60 | Method for bandwidth sharing in a multiple access system for communications networks | 370/328 | 370/322 |
| 5 | Ø | | US 6285665 B1 | 20010904 | 56 | Method for establishment of the power level for uplink data transmission in a multiple access system for communications networks | 370/319 | |
| 6 | × | | US 6226277 B1 | 20010501 | 57 | Method for admitting new connections based on usage priorities in a multiple access system for communications networks | 370/328 | |
| 7 | | | US 6115390 A | 20000905 | 59 | Bandwidth reservation and collision resolution method for multiple access communication networks where remote hosts send reservation requests to a base station for randomly chosen minislots | 370/443 | 370/348 |
| 8 | × | | US 6400722 B1 | 20020604 | 59 | Optimum routing system | 370/401 | 370/410; 709/229 |
| 9 | × | | US 6005884 A | 19991221 | 34 | Distributed architecture for a wireless data communications system | 375/132 | 370/338; 370/401; 455/524; 455/575; 455/67.1 |
| 10 | × | | US 6151312 A | 20001121 | 31 | Network protocol for wireless broadband-ISDN using ATM | <u>370/3</u> 38 | 370/337; 370/347; 370/349; 370/469 |

| | U | 1 | Document ID | Issue Date | Page s | Title | Current OR | Current XRef |
|----|-------------|----------|-------------------------|------------|-----------|---|------------|---|
| 11 | | ٥ | US 5886989 A | 19990323 | 35 | System for the delivery of wireless broadband integrated services digital network (ISDN) using asynchronous transfer mode (ATM) | 370/347 | 370/346; 370/350 |
| 12 | | | US 20020089958 A1 | 20020711 | 60 | POINT-TO-POINT PROTOCOL ENCAPSULATION IN ETHERNET FRAME | 370/338 | 370/340 |
| 13 | | <u> </u> | US 20020075844 A1 | 20020620 | 45 | Integrating public and private network resources for optimized broadband wireless access and method | 370/251 | 370/328 |
| 14 | × | | US 20020075825 A1 | 20020620 | 13 | Method for estimating signal strengths | 370/329 | 370/338 |
| 15 | × | | US 20020036985 A1 | 20020328 | 13 | Two-dimensional scheduling scheme for a broadband wireless access system | 370/235 | 370/350; 725/111 |
| 16 | \boxtimes | | US 6414950 B1 | 20020702 | 61 | Sequence delivery of messages | 370/338 | 370/352 |
| 17 | | | US 5907544 A | 19990525 | 18 | Hub controller architecture and function for a multiple access-point wireless communication network | 370/337 | 370/342; 370/344; 370/347; 455/517 |
| 18 | × | | US 5461627 A | 19951024 | 19 | Access protocol for a common channel wireless network | 370/346 | 370/349 |
| 19 | \boxtimes | | US 6353734 B1 | 20020305 | 32 | Wireless spread spectrum ground link-based aircraft data communication system for engine event reporting | 455/98 | 340/825.72 340/945; 342/33; 370/316; 375/130; 455/431; 455/66; 701/14; 701/35 |

| | U | 1 | Document ID | Issue Date | Page s | Title | Current OR | Current XRef |
|----|---|---|-----------------|------------|-----------|--|------------|--|
| 20 | | | US 6148179 A | 20001114 | 33 | Wireless spread spectrum ground link-based aircraft data communication system for engine event reporting | 455/66 | 340/531; 340/825.72; 340/945; 370/310; 375/130; 455/431; 701/14; 701/35 |